

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
T	Nurturing Nurses		Transport		What's around me?	
E	Anna Hibiscus' Song You're called what? Giraffes can't Dance Good Little Wolf <i>Atinuke</i>	Historical figure report writing Beegu Seasons Poetry <i>Mary Seacole</i>	Three Little Pigs Journey Transport Museum recount Rosa Parks information report Claudette Colvin Newspaper report <i>Rosa Parks</i> <i>Claudette Colvin</i>	Talking Flight Man on the Moon The Girl who could Dance in Outer Space <i>Mae Jemison</i>	Three Billy Goats Gruff The Gigantic Turnip Instructions	Splash Anna Hibiscus – comparison Archway Tourist leaflet Archway and Nigeria comparison My first book of poetry All about me biography <i>Atinuke</i> <i>Archway/ Nigeria comparison</i>
M	Number: Place Value (within 10) Number: Addition and Subtraction (within 10)	Geometry: shape Number: Place Value (within 20)	Number: Addition and Subtraction (within 20) Number: Place Value (within 50)	Measurement: Length and Height Measurement: Weight and Volume	Number: Multiplication and Division Number: Fractions	Geometry: Position and Direction Measurement: Money Measurement: Time
H	The lives of significant individuals in the past- Florence Nightingale, Mary Seacole and Edith Cavell? Q – How did some people make big changes? <i>Mary Seacole</i>		Changes within living memory Q- Is transport getting better? <i>Rosa Parks/ Claudette Colvin/ Amy Johnson/ Mae Jemison</i>		Significant people in own locality. Q- Did Dick Whittington make Archway special?	
G						
S	Animals including humans Q- Are they all called 'animals', even if they are so different? <i>Jane Goodall</i>		Everyday materials Q- How can we describe different materials?		Plants Q- What are the parts of a plant and what they do to help it live?'	
	Seasonal changes Q- Do the Seasons affect me?					
RE	What responsibility has God given people about taking care of Creation? Why are Saints important to Christians? Why is each person important in the Nativity story?		What is it like to live as a Jew? What are God's Rules for Living? Why is Easter the most important Festival to Christians?		What is the importance of the symbols, beliefs and teaching in Hinduism?	Parables of Jesus: Why is it good to listen to and remember the stories Jesus told?
Art	Drawing Peer Portraits Emotions		History or Artists Van Gogh and Lowy comparisons		Sculpture Buildings in Archway	
DT		Pop-up cards Slides and levers		Designing a car- Wheels and Axles <i>Lewis Hamilton</i>		Healthy Eating- Fruit Kebabs <i>Nicola Adams</i>
C	Online Safety	Grouping and Sorting Lego Builders	Animated Stories	Pictograms Spreadsheets- carpark	Technology outside of school Maze Explorers	Coding
PSHE	My feelings	What we put into and on our bodies	Me and others	Feeling safe	My money	Fun times
Music	Hey You	Rhythm in the Way we walk and Banana rap	In the Groove	Round and Round	Your imagination	Reflect, Rewind and Replay
PE	Fit to learn/ Fundamentals Games- throwing and catching	Dance	Conditioning phrases for gymnastics and floor work Gymnastics	Athletics	Games Bat and balls	Games

Year 1

	The Gunpowder Plot		The Great Fire of London		Madagascar	
E	Silly Billy Gunpowder plot report Lord Monteaagle letter List poems	Mufaro's Beautiful Daughters- An African Tale <i>John Septoe</i> Ways of the Wolf Keeping Healthy Leaflet Tower of London Recount Calligrams <i>Joseph Coelho</i>	Fire Safety instruction Vlad and the Great Fire of London Samuel Pepys Diary	Black Plague persuasive argument The True Story of the Three little Pigs Clean Up <i>Nathan Byron</i>	The Day the Crayons Quit The Epic adventures of Huggie and Stick Madagascar Non Chronological reports	Madagascan animals explanations Tourist leaflet Ellie and the Cat All about me biography <i>Malorie Blackman</i>
M	Number: Place Value Number: Addition and Subtraction	Measurement: Money Number: Multiplication and Division	Number: Multiplication and Division Statistics .	Geometry: Properties of Shape Number: Fractions	Measurement: Length and Height Geometry: Position and Direction Problem Solving	Measurement: Time Measurement: Mass, Capacity and Temperature
H	Significant historical events in their own locality Big Q – Why do we remember the 5th of November? <i>Religious persecution</i>		Significant national events Big Q – Why was it called 'The Great Fire?'		Comparing a non-European country Q – Are the UK and Madagascar similar?	
G						
S	Animals including humans Big Q – What do we need to survive and grow in to healthy adults? <i>Poneh Adib-Samii- Neurologist</i>		Everyday materials Big Q– Does it matter what things are made from?		Plants Big Q – How does a little seed or bulb become a big plant? <i>Nirupa Rao- botanical illustrator</i>	Living things and their habitats Big Q Why are habitats important to animals?
RE	Why did Jesus teach the Lord's Prayer as a way to Pray? Who is the Saint of our School? What is the Trinity? How does the symbol of light help us to understand the meaning of Christmas for Christians?		Why are they having a Jewish Party?	What is the story of Noah really about? How do Easter symbols help us to understand the meaning of Easter for Christians?	What does it mean to be a Hindu? Why do Christians make and keep promises before God?	
Art	Painting Firework Painting Jackson Pollock		Collage Fire of London Collage		Printing <i>Althea McNish</i>	
DT		What food keeps me healthy- Fruit Smoothies <i>Ellie Simmonds</i>		Free Standing Structures- Tutor Houses		Templates and Joining Puppet Clothing <i>African fabric</i>
C	Online safety	Spreadsheets	Effective Searching Questioning	Presenting ideas Link to GFL	Coding	Creating pictures Making music
PSHE	Friendship	What keeps me healthy?	Keeping safe and managing risk- Indoors and outdoors	Drug, alcohol and tobacco education: Medicines and me	Boys and girls, families	
Music	Hands, Feet, Heart	Ho Ho Ho	I Wanna Play in a Band	Zootime	Friendship Song	Reflect, Rewind and Replay
PE	Fit to learn/ Fundamentals Games – sending and receiving	Conditioning phrases for gymnastics and floor work Gymnastics- Apparatus	Dance	Athletics	Games	Games Sending and receiving

Year 2

Year 3		Changes in Britain from the Stone Age to the Iron Age		Ancient Egypt		River Journeys	
	E	Too Small Tola – revisit to Y1 <i>Atinuke</i> The Hodgeheg Stone Age Boy	Stone Age Report Wild Poetry	George’s Marvellous Medicine Egyptians newspaper report Egyptians Non-chronological report	Egyptians Myths How to Mummify a Tomato Explanation	A Thief in the Village <i>Jamaican stories</i> Flotsam	Jack and the Baked Beanstalk Plants Explanations All about Me Biography
	M	Number: Place Value Number: Addition and Subtraction	Number: Multiplication and Division	Number: Multiplication and Division Measurement: Money Statistics	Measurement: Length and Perimeter Number: Fractions	Number: Fractions Measurement: Time	Geometry: Properties of Shape Measurement: Mass and Capacity
	H	Stone Age to Iron Age Q - How did stone age discoveries change life and war?		Ancient Egypt Q - Where did our information about Ancient Egypt come from? <i>Imhotep</i>		River Journeys Q - Are all rivers the same?	
	G						
	S	Rocks Big Q – Are rocks and soils completely different things?	Forces and magnets Big Q - If a force is a push, pull or twist, does there always need to be contact?	Animals including humans Big Q – Does food help or hinder our body? <i>Marie Curie</i>		Light Big Q- How does light affect what we see?	Plants Big Q- How do plants grow and reproduce?
	RE	What is the Bible’s Big story?	Why is Remembrance important? How does the season of Advent and the feast of the Epiphany point towards the true meaning of Christmas?	What does it mean to be a Muslim?	How do Christian believe following Jesus’s new commandment and his two greatest commandments make a difference? Christianity- Who is the most important person in the Easter Story?	What do Sikhs believe?	Who is Jesus? (I Am... Statements)
	Art	Collage Mammoth collage		Painting <i>Frank Bowling</i> (mapping)		History of Artists <i>Judith Lyons</i>	
	DT		Healthy Eating and cooking Stone Age Feast		Leavers and linkages - Tutankhamun tomb		2d shape to 3d product Textiles – wallets (PSHCE)
	C	Online Safety Touch Typing	Coding	Email	Spreadsheets	Simulations Graphing	Branching Databases
	PSHE	Getting Back To Green Mental Health, Strengths and Challenges	Healthy Eating What helps me choose <i>Marcus Rashford</i>	Bullying- See it,Say it, stop it	Celebrating Differences <i>Around the world cultures</i> <i>Malala Yousafzai</i> <i>Greta Thumberg</i> <i>Ade Adepitan</i>	Drugs and Alcohol Tobacco is a drug	Careers, financial capability and economic wellbeing: Saving, spending and budgeting
	Music	Let Your Sprit Fly	Glockenspiel Stage 1	Three Little Birds	The Dragon Song	Bringing Us Together	Reflect, Rewind and Replay
PE	Fit to learn/ Fundamentals Games – football	Dance	Conditioning phrases for gymnastics and floor work Gymnastics- Apparatus	Athletics	Net Games	Striking and Field Games	
Spanish	Core Vocabulary and Phonetics (Early)	Ancient Britain(Early)	Animals (Early)	Musical instruments (Early)	I Can (Early)	Little Red Riding Hood (Early)	

Year 4	T	The Roman Empire and impact on Britain		Russia and Europe		Britain's settlement by Anglo Saxons and Scots	
	E	Escape from Pompeii Earthquakes and Volcanoes	Boudicca Biography Roman Report Poet Focus - <i>Valerie Bloom</i>	Peter and The Wolf The Boy at the Back of the Class <i>Syrian Refugees</i>	Yuri Gagarin Newspaper The Varmints	Beowulf Explanation- States of Matter	Kindlekrax Anglo-Saxon discussion All about me Biography
	M	Number: Place Value Number: Addition and Subtraction	Measurement: Length and Perimeter Number: Multiplication and Division	Number: Multiplication and Division Measurement: Area	Number: Fractions Number: Decimals	Number: Decimals Measurement: Money Measurement: Time	Statistics Geometry: Properties of Shape Geometry: Position and Direction
	H	Romans Q- How did Romans affect life in Britain? <i>Septimus Severus</i>		Russia Q- Are Britain and Russia similar?		Anglo Saxons and the Scots Q- How did the Saxons settle in Britain?	
	G						
	S	The digestive system, teeth and food chains Big Q- What helps us to digest our food properly? <i>Elizabeth Garrett Anderson</i>	Electricity and circuits Big Q- What is electricity and how does it work? <i>Lewis Latimer</i>	Sound Big Q- 'How do sounds travel to our ears?'	Habitats Big Q- How do we classify animals and how are their habitats threatened?	States of matter Big Q- What would happen if things couldn't change state?	
	RE	How did belief in God affect the actions of people in the old testament? What is the Trinity?	What are the beatitudes and what do they mean to Christians? What do Christians mean by peace at Christmas?	What does it mean to be a Jew?	Do fame and Christian faith go together? How does Holy Communion build a Christian Community?	What does it mean to be Sikh?	Why is liturgy important to many Christians?
	Art	Printing Mosaics		Sculpture Kandinsky and Bolotowsky		Drawing Water droplets <i>Stephen Wiltshire</i>	
	DT		Circuits – Science link Light up a Colosseum		Shell Structures - Vostok 1		Anglo Saxon feast –link to healthy eating
	C	Online safety	Coding <i>Philip Emeagwali</i>	Effective Searching Logo – Maps	Spreadsheets Hardware investigators	Writing for different audiences	Animation – Science link
	PSHE	Getting Back to Green Playing Safe	Identiy, society, equality Making choices	Drugs, alcohol and tobacco: Making choices	What's important to me?	Growing up and changing	
	Music	Mamma Mia	Glockenspiel Stage 2	Stop!	Lean on Me	Blackbird	Reflect, Rewind and Replay
	PE	Fit to learn/ Fundamentals Games – Netball	Outdoor Adventurous Activities Dance	Developing leadership through gymnastics Gymnastics- combinations of movement	Athletics	Striking and Field Games	Hockey
	Spanish	The Romans (Intermediate)	Presenting Myself (Intermediate)	Family (Intermediate)	At the Café (Intermediate)	The Classroom (Intermediate)	Goldilocks (Intermediate)

Year 5	T	Vikings		Maya and the Rainforests		Victorians	
	E	I was a Rat Viking Information Leaflet Viking Boy	How To Train A Dragon Author study- <i>Malorie Blackman</i> Spoken word Rap	The Hero Twins (Mayan Myth) The Great Kapok Tree- Deforestation Discussion	Witches Potion- Instructions The Witches – Film to book Comparison	Street Child Son of the Circus- A Victoria story Biography- <i>Pablo Fanque</i>	The Planets (video) Moon travel Discussion All about me biography
	M	Number: Place Value Number: Addition and Subtraction Statistics	Statistics Number: Multiplication and Division Measurement: Perimeter and Area	Number: Multiplication and Division Number: Fractions	Number: Fractions Number: Decimals and Percentages	Number: Decimals Geometry: Properties of Shape	Geometry: Position and Direction Measurement: Converting Units
	H	Vikings Raids Q – How did the Vikings conquer England?		Non-European society that provides contrast to British History Q – Where the Maya a successful civilisation?		British history beyond 1066 Q – Was the Victorian Period good for everyone?	
	G						
	S	Properties and change of materials Big Q-‘What causes things to change state and can they always reverse back?’ <i>Ahmed Zewail</i>	Forces Big Q -Will gravity always make things fall at the same speed?	Animals including humans Big Q – How do we change as we grow older?	Living things and habitat Big Q – How do life cycles vary for different animals?	Earth and Space Big Q - Why do the sun and moon appear to move across the sky? <i>Maggie Aderin-Pocock</i>	
	RE	What do the miracles of Jesus teach?	What can we learn from Wisdom? How do art and music convey Christmas?	What is Buddhism?	What is the contemporary Anglican Church? What happens in Churches during Lent and Easter?	What is the best way for a Muslim to show commitment to God (Allah)?	Understanding faith in ...
	Art		Printing Viking Shield Patterns		Collage Whole Class Rainforest Collage		History or Artists or designers William Morris
	DT	Combining different fabric shapes – Viking Belts		Culture and Seasonality - Making Chocolate		Mechanical Systems – Moon Buggies	
	C	Online Safety Coding	Spreadsheets	Databases	Game Creator <i>Shigeru Miyamoto</i>	3D Modelling	Concept Maps
	PSHE	Getting Back To Green Dealing with Feelings	Keeping Safe and Managing Risk-Making Safer choices	Health and Wellbeing- In the media <i>Kelly Smith</i>	Drugs and Different Influences	Stereotypes, Discrimination and Prejudice <i>Windrush</i>	Borrowing and Earning Money
	Music	Livin’ On a Prayer	Classroom Jazz 1	Make you Feel My Love	The Fresh Prince of Bel Air	Dancing in the Street	Reflect, Rewind and Replay
	PE	Fit to learn/ Fundamentals Games – Basketball	Dance	Developing leadership through gymnastics Gymnastics- longer sequences	Athletics	Tennis	Striking and Fielding- cricket
	Spanish	What is the Date? (Intermediate)	Clothes (Intermediate)	Do you have a Pet? (Intermediate)	Habitats (Intermediate)	The Weather (Intermediate)	The Planets (Progressive)

Year 6	T	Ancient Greece		WW2		Archway and Beyond	
	E	Kensuke's Kingdom Survivors Author Study- <i>Jackie Kay</i>	The Adventures of Odysseus Mythologica	Goodnight Mr Tom Anne Frank <i>Persecutions of Jewish people</i>	Once Discussion linked to Evolution or WW2 <i>Holocaust</i>	The Arrival Explanations- Circulatory System <i>Immigration/ refugees</i>	Pig Heart Boy Project writing- own choice <i>Malorie Blackman</i>
	M	Number: Place Value Number: Addition, Subtraction, Multiplication and Division	Number: Fractions Geometry: Position and Direction	Number: Decimals Number: Percentages Number: Algebra	Measurement: Converting Units Measurement: Perimeter, Area and Volume Number: Ration Statistics	Geometry: Properties of Shape	Consolidation, Investigations and Preparations for KS3
	H	Greek life and achievements and influence on western world Q – How did the Greeks influence the Western World?		Significant turning point in British history- Battle of Britain Q – What was it like to live through World War II? <i>Alan Turing</i> <i>Billy Strachan</i> <i>Comparison of the treatment of groups of soldiers</i>		A local Area Study – Q – How has Archway influence national life? <i>Charles Barry- Link to Y2</i>	
	G						
	S	Electricity - Big Q- Does it matter how much power is in a circuit?	Light - Big Q- Can light go around corners? <i>Ibn al-Haytham</i>	Evolution and Inheritance Big Q – Why are living things so diverse? <i>Mary Anning</i>		Animals including humans Big Q- Are we healthy? How do we know?	Living things and their habitats Big Q- How and why do we classify all living things?
	RE	Journey of Life and Death	Should every Christian go on Pilgrimage? How do Christians advertise Christmas to show what Christmas means today?	What does it mean to be a Buddhist?	What do the Monastic Traditions within the Church of England show us about living in community? How does the Christian festival of Easter offer hope?	How has the Christian message survived for over 2000 years?	Rules and Responsibilities
	Art		Sculpture Greek pottery		Drawing Picasso - Guernica		Painting Self-portraits and still life (link to Self-portraits made in Reception)
	DT	More complex circuits - Constellation Lights		Frame Structures - Air Raid Shelters		Healthy Eating – Come Dine With Me	
	C	Online Safety Coding	Text Adventures	Spreadsheets	Networks (Raspberry Pi) (link to codebreaking) <i>Alan Turing</i>	Blogging	Quizzing
	PSHE	Getting Back To Green Healthy Minds	Keeping Safe Out and About FGM	Drugs: Weighing Up Risks	Human Rights <i>Emmeline Pankhurst</i>	Relationships and sex- Healthy relationships	
	Music	Happy	Classroom Jazz 2	Benjamin Britten- A New Year Carol	Music and Identity <i>Musician study</i>	You've Got a Friend in Me	Reflect, Rewind and Replay
	PE	Fit to learn/ Fundamentals Games – Football	Outdoor Adventurous Activities Dance	Gymnastics- Apparatus Games Basketball	Athletics	Net Games	Striking and Fielding- cricket
	Spanish	Verbs and Grammar (Progressive)	The Olympics (Progressive)	World War 2 (Progressive)	Healthy Lifestyles (Progressive)	At School (Progressive)	The Weekend (Progressive)

Whole School Ideas

Remembrance Day	FArTHER/ Where the Poppies Grow
Chinese New Year	Folk Story/ Firework Makers Daughter
Diwali	
Eid	
Hanukah	
Carnival	
Anti-Bullying Week/ Friendship Week	
Refugee Week	Windrush
Spanish Day	
Family History Day	
Maths Day	
Science week	
Sustainability	